

PRESENTS:

"THEORY ACQUIRES FLESH"

May 22, 2-5pm at CCAC



YLEM CALENDAR - SPRING 1982

DURING MAY	ARTI-NA III AND FOR THE FUTURE Exhibit of all media including performances at Southern Exposure, 401 Alabama, SF. Call 621-9551.
May 5-29 Wad-Sat, 1-5pm	South of Market Cultural Center, 924 Brannan, (between 8th & 9th) SF.
Huy 10-12	Stanford campus near The Bookstore.
Nay 12 8:15pm	SMELSON LECTURES ON HIS SCIENTURES Reception following to meet the artist. Then numbers are especially invited. (see note on pg. 6) Auditorium in basement of Art building, near Hoover Tower.
May 14-15	MCRLD PRINT CONFERENCE "New Print(making) Technologies" Palace of Fine Arts, SF. \$85.00. Some computer graphics and color meron will be shown. Contact, Norld Print Council, P.O. Box 26010, SF 94126
May 22 2-5pm	YLEM MEETING "Theory Acquires Flash" at College of Arts & Crafts, Auditorium, 5212 Broadway, Oakland. Auditorium is in large concrete building on west end of campus. Park across Broadway from School on neighborhood streets. BART riders get off at Rockridge Sta.
Huy 27-30	TOURNÉE OF AMIMATION Best of recent aminstion at New Yersity Theatre 455 University, Palo Alto. (Look for it in other communities, too.) Showtimes: 7:30, 9:45, Sunday 3:00, 5:15 too.
Jume Z ALL DAY	TOUR 3 COMPUTER GRAPHICS FIRMS For Information and reservations call Eleanor Kent, 544 Hill St. SF 94114, 415/647-8503. \$25.00. A minibus will be used so space is limited to 14. Act now. Deadline for reservationsMay 24. Eleanor strongly needs assistance and advice.
June 6 2:00 pm	YLEM TOUR Stanford Limear Accelerator (SLAC), 2575 Sand Hill Rd., Menlo Park off I-280. Physicist Daryl Reagen will show a mini-bus-load (12 people) around. Sign up at YLEM meeting or call 415/856-9593.
June 13-15	MATIONAL COMPUTER GRAPHICS ASSM, CORFERENCE IN AMANEIM Emphasis on animation (Lucasfilms, Jim Blifm). \$345, 3 days; \$270, 2 days; \$150, 1 day. Contact, MCGA '82 #330, 2033 M St. NM, Nash. DC 20036
June 14 - August 28	CALIFORNIA COLLEGE OF ARTS & CRAFTS SUPPER SESSION Extension courses in computer graphics, extention, and 30 others. Contact, CCAC, 5212 Broadway, Oakland 94618
July 26-30	SIGGRAPH '82 IN BOSTOM 9th ennual conference on computer graphics and interactive tachniques. Contact, Assn. for Computer Machinery, 1133 Ave. of the Americas, N.Y., N.Y. 10036
July 20-27	SPACENCEX '82 13th anniversary of Apollo moon landing. Artists solicited for group show on space exploration. Juried by studio visits in early summer. Contact, Space Art, 533 Sutter St. #624, SF 94102
July 22-24	STAMFORD CONFERENCE ON DESIGN Three days of classes with inter- nationally recognized designsers, \$276.00. Contact, Stamford Conf. on Design. Bomman Alumni House. Stamford, CA 94305.
July 🗏	YLEM MEETING "Space Consciousness" Palo Alto (location to be amnounced) ideas for program?? Call Rath Silnes 347-3886.

THEORY ACQUIRES PLENS

A resource compiled May (1922 by South Kim for Trudy Resgan's Year normalities.

THEORY/PLESH

Theory Constructions From Verbal in Mathematical Formulations. M. Malest, Jr. Prestics-Hall 1988, by an author of testbooks on metological analyting.

Reportures and Theory. University of Massachustic Press, 1979. Quinn The author of a molecule of position is more theoretical than that of a golf built or rabbit. By this is some that it is some remain from the data. The notion of a golf built or rabbit is in turn more theoretical, in my view, than the notion of universe rabbits; but this will take even applicating. I propose in this paper to examine some of the differences between our grade of theoreticity and months.

Firsh. Philip Jess Fermer, M.L. 1987. The count in front of the White Linux Callest, abouted and lengthed. Wanner Strilled, seen because. The high-pitched act of children's voices was missing. They were bearn and being cared for by their alder but perpulsarent brothers and slaters or consists. It was not String that children should see what would happen there. They would not understand the rites, our of the most hely, however of the Great White Mother.

Flash of Steel, Literature and the Machine in American Culture. Those first West, Numberful Deservate Press, 1867. (p. 186) The energies of marking making our assessed to a send of another suri. It is a need to experience an overleaseout that is some than an ardered rationality: correspondings equarate and substantial, finded with a paried details that may fully ungues the senson. The effect in given to a some from Mondaton Pranging What mostly sunnishing originagind streets. Durk present tight the streeting my rity, arother the fretourk of windows and lettered signs and chitesian and materiaphs and restilators and firmanages and mobilegs and patterns and corrugations and eyes and hands and suchtics lots hips should, but black enormous blacks. Under the calling feature bearing property windows black light. Hight credits bright with set of orelights, spectrum the selien blocks eptil they drip red, yellow, green late streets researding with feet. All the arghalt oceas light. Light sports from bittering on reals, wills disally among whether states relies tons of thy." The city is at once an assection productor of particulars and a compressed splitters it has the multiformity and the compatition of a highly execute thing. Morbles centralization, in his energies, regains the thickness of which the controlling and abstractions of mechanical technology would strip it.

Institute for the Puture. \$750 Send (Mil Steel, Made Park, M.) 4888.

The Structure of Schoolife Revelutions. Thomas l'abs. Delevelle of Chinase Four, (SEE Philosophers of acience have not undearily discussed the problems commutated by a student in inhoratories or in acience texts, for those are thought to supply only practice in the application of what the student already knows. He can not, it is said, actor problems at all solves he has first beened the throny and more value for applying it. Scientific haseledge is explosifed in theory and rains; problems are supplied in gale facility in their application. I have tried in argue, however, that this bomination of the sugarities control of science is wrong. After the student has done toway problems, he may gain only added facility by solving coars. But at the start and for some time after, doing problems in heaving coarse and things about matters. In the physics of start recorders, the laws and theories in has previously improved would have little completed content.

Generator Odynacy. The Triumph of Busines-Personal Flight. Motion Grasse. Hospiton Millin, 1821. A story of obsenior benevation and occompressions colleges when.

On the Origin of Species. Charles Dorone. Merceri University From, 1975. A familiable of the first addison.

The Double Helics A Foreman Associate of the Discovery of the Structure of DHA. James Waises. Attractor, 1988. A theory have of imight, spectacularly antifermal. DHA is bank a molecularly emoded theory that hammen, through blockeroised activation. Seting Such.

Relativity. The Special and Coursel Theory. After Simiols. Crown 1861.

Proposition. Garge Secured Man. peoples 1954. And the unrids became final?

The biline's L. Desgin September, State State 1962. He employee or chested claims to be able to persone a material which is indistinguishable from largest shie. It is possible that at more time this adjet be done, but even supposing this investion weakable we should find these was little point in trying to make a "thinking machine" over buston by drawing it up in work artificial finds.

LANKILI/MUSIC

Lawre and Light. Handings from Scientific American. Proven 1949.

Digital Florencery. John Whitery. Spir State, 1988. This back decoments how the application of graphic tearmory, in that "yeal" acces of ratio, interference and removem, produces the season effect that these physical facts of harmonic flore have upon number distortation. The back points in these forces of sixed forwards at work in a season of my restol Blass. There remains a need for confirming disconnectations of that hypothesis in a target hody of mark. Art, multip orions, is proved by art alone, not by mack-actantific apperiment in the iministed sunt.

PHYSICS/ART

Structure in Art and in Science. Openy Keyes, editor. Occups Structure, 1905. The Pains of Value Series. The world as a set of structured systems does not divide into the two treatments of advantage and networks trained. Rather, both our advantage understanding and our artistic group of the physical world coin within a common structure of mutuation, assumed action, and incoming. Nevery stop beword the medical arrichment of net and orienter brings as clears to full realization of our own putertials. To crack what we all large for, in brings our outer mostly of an environment worth hyling in, we must do what to my the brings our outer and our borders much integrables—reserve the assistant servings of art pad arisons, and and autore. To rely publy as one area of our borders may lead on this billion in Arcopaphics, 1844; "We hand along that it we have been an integrable and large. Let us hard the warming given up by John Militar in Arcopaphics, 1844; "We hand our light, but if we have gained was given up by John Militar in Arcopaphics, 1844; "We have light which on large gained was given up by John Militar in Arcopaphics, in the light which are large gained was given up by John be over starting an, but by it in discovery account things mayor counts from our traveledge."

Dynamics The Generator of Eshavior. Robot division and Christopher Stev. In the present of bring published, J-calor both plus divisite fanimation for your personal computer). Advance undergo and information 400-425-4555. Thing, there is a militarial emissione to militarial blane. Due to the undergood impression that mathematical is difficult to upderstand, or is a structural first in our operational system, or perhaps other medicularies, another mathematical structural in order mercy on their discourse in courty total ignormous of mathematical blane. We consist being that this is a critical distriction, as no boild the view that mathematical ideas are separated for the future contribution of our molety. The absence of visual representations in the experientary may be part of the problem, contributing to mathematical lifterney, and to the math-continuous refer. This arcian is based on the idea that institutes and compute may be communicated emity in a format which concludes the interpretation in tight contribution. It also to interest to the excession; verbal, and symbolic representations in tight contribution. It also to military with an absundance of rises a representations. In term, the purpose of this metal is to excessing the diffusion of rises are blane, by presenting them when the metal is to excessing the diffusion

EXECUTION/MUSEUMS

The Second Shopper's Guide to binarum Storm. Coupled by Helipy Helipp. Summer Hede, 1978. This is a single-volume reference to sweek-adjan from more than one bondered succession in the United States and Counts where subject matter ranges from art, suchassings, wedter, somic, and photography to antered blatery, sir and spain, and solumn and technology.

The Emphrestorbess. 1801 Lyon Brest, See Posteine CA 0/155. WFF 1-5, 52 10-5, W 7-6. (13-)63-1800. A specialing interior playground of imaginative and uninhibited subtitue on the own of potters, perception, a spin-ution and experimentation. Spenners artists in residence, who work with exhibition designers to create interactive multinessary picous.

Protectle Architecture. Personal and Econotric Violence. Michael Schopt, And Hijers, Garge E. Colina. Alexan 1980. Traing many of our generation fact that they have lost touch with the place that it is in and have also but, the transh or will to holid thair own personalings. As effer of testernature seems to here imported that a mainty animal haerganized along form of referred grawth, that is fact a externi way of the, including the freedom of factory, is the only qualitic way for an individual to form his own free unknown and follow his master.

Coptini Children's massess. All for Street, N.S., Westington S.C. 2000s. All Sil-2008. Copital Children's bissesses to a learning matter designed to stimulate tests shildson's and adults' endirement in the everyday world and to now bisse. Major authorism are exhibits and training programs. The facility is used as a cottonal resource for new bisses in advention.

Museums Directory of the United States and Counds. American Accelerate of Security and The Smithresian Sectionics, 1985.

A Report on the Art and Technology Property of the Lee Angeles County Museum of Art 1967-1971. Measure Technon, oil Lee Angeles County Museum of Art, 1977. Art and Technology has had as one of its first promises the assumption that it is possible, and perhaps valuable, to effect a practical interchange between arthin and manhers of the corporale-industrial melety. The various cultural attitudes reverseding south a promise are desply ambiented. On virtually every level, including the popularly chured ideas and foice about this influence of "mirrors of technology" on the 5% of the reason, as test as the many achieve and order and critical evolutions and relationships between art, or the hympolitics, and technology, qualities of emotionships and participation and participation proveds.

GROMSTRY/COMPUTER GRAPSICS

Toroging a Spitere buside Out. Helma Min. 27 minutes, films, film. StateStated by International Pilm Survey Stat., 259 South Michigan Account, Chicago St. 2005). They have easily other pood thath films, including "Space Pilling Curvey" and "Spannetries of the Cale". Mine condition from Outperstip of State Minestered Mode Center, 267 Million Scation Stall, Salt Lab City UT 267.52 St. 267.531-2675. The film opens with a discussion of the problem of including a sphere leaded out by passing the merines through there's without making any holes or means. Mothermaticians before the opening there's with the problem making any holes or means. Mothermaticians before the problem was inschable matil 1966 when Staphen Stream, by codeplicated mathematical industries, proved athermin. However, even though the society class of a cognitive three people invested homotopism that would much. The tree forthis film was developed by Bernard Morie, a bland mathematician. The tree to the property of models showing the crucial stages in the continuous fluid movement occupies and the continuous of the sphere. Mathematiciana Network Man, Stree Sande, Charles Pugh, and Judith Brogman provide the assumembery.

The Brestler of the Sphere. Scientific America, appearingly 1984. As introduction for communication to some bests bless in topology. Plus a platest sequence of the "takes" way to turn a sphere leader set.

Geometry and the Imagination. Hillert and Calm-Numer. Chalco From 1988. In mathematics, as to any admitted research, we find two tendencies powers. On the one band, the tendency beword adstruction under to expectable the inperfections inherent to the mass of material that is being studied, and to correlate the material in a systematic and orderly manner. On the other hand, the tendency toward intuitive understanding fasters a more immediate group of the objects can studies, a live repport with them, or to uptall, which streams the supervise meaning of their relations. Figuland. A Remance of Many Disconding. Bluis Aliait. Bours 1968. A mathematical foley tale about outspherical perconstructions.

EGGRAPH Special Interest Group in (Computer) Graphics of the Association for Computing Machinery. ACM SIGNAPH '98, 311 fort Worker Drive, Chicago Si 4889. 215 624-4818. Their annual conference this year will be in Review in his July. Their presentings associated the single hast overview of correct developments in computer graphics, art and asimation.

An International Guide to Computer Artmeted Films. Compiled by Stif Spatt, Stif and Sulk Konna Annihile from P.O. See Mil, Resem CA \$1255.

Overtier Publications. F.O. Am 1928, Pub Abs CA 51982. 415-868-3977. Louded 5977 Next Bayester Stock One of the integral empilers of mathematical implies side and playthings. They print a very praisity named catalog, and have a public sharrown in bismetain View.

VISUALISATION/MAGINATION

The Act of Creation. Action Resider, Machilles 1995. A study of creativity never many distributes.

Stagroom. The Santrumpout of Throught. Kelli Allers and Jeong Smith. Themro and Stades 1977. It bugan with an interest in why follow artist-designers and I slid such earlows things: What was the attraction of serving on the one hand and readshe systems on the attent? Why slid our order or organize things in particular ways for particular functions? How slid one's physiology relate to que's psychology, and how slid this whole relate to be to equilibria spaint, and were these aluments related to the greater whole?

The Journal of Mantal Imagery. The critical level to han bounds theraprolis applications.

Smaginatium, Ongotilan and Parameility. Supered Pelilshing Overpan, If Ordered Print, Paramethia NY 1125. Employing the cuts of visualization, finishly, dreaming and atter such servi polyfulena. Suggested by Kristina Hanper.

Hight Life. Replerations in Dressaleg. Ameliad Cortoripit. Spectrum Scale, 1977. If dresses are difficult to understand only because the language in fernige to us—our forgation imprograp, Francis sufficient on business hillagest if we start increase in early childhood, before un one trained to forgat?

The Latin of Heaven. Greek K. LeGeis. Seelbarr, 1979. About a met whom dramps become reality.

blind Play. The Granties thus of Pantage. Arrows Super and Sire Swine. Proxingdial, 1988. Dun't be affected to deprisons or to our year languables become you that that, you'll have touch with reality. You can learn to outly and to control to get powers from your languation and from those tower recoverer year can often large a better reality.

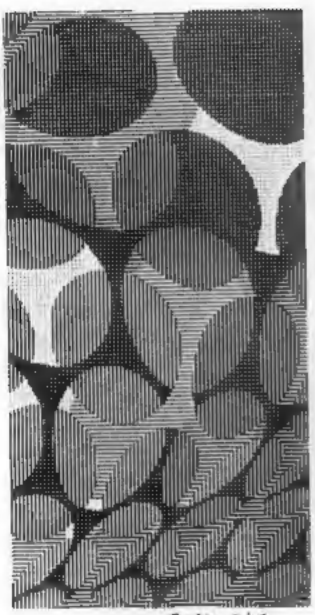
The Language of the Might. Bours on Funtary and Science Flation. Overla K. LeCour. Perior Scole 1978. You see, I think we have a tarrible thing have a hardworking, spright, responsible citiess, a full-grown, released person, who is abaid of dragmen, and about of haddite, and second in death of fairles. He funny, but it's also terrible. Becauthing has gone very wrong.

Objects. The Journal of Chammetic Musicus. P.O. See MOSS, Storaids GA MISS. Spiceaire belief the manuscripins on matter-pieture special effects, well-Storaid and attractively presented. Make-up, sweed, model construction, optical effects, weapoint imagery. By for the test magnetics on the misject.

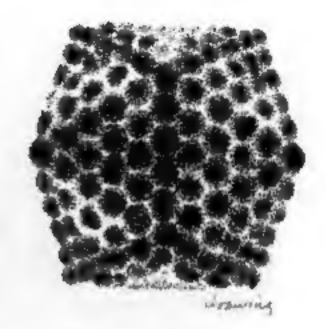
ASSPA. The International Assessed Plins Soulety. P.O. See 13518, See Processes GA 83131. Proposed meetings and Sim showing. Speanure the arrest Tourned of Asimution, uplich plays (among other places) at the San Prancisco Messeum of Medicin Art, Public Plin Archites (U.G. Harladey), and New Yarabiy Theater (Pale Alto).

Inversionar a Catalog of Calligraphic Carpolands. Scott Kim. Byte Sode 1991.

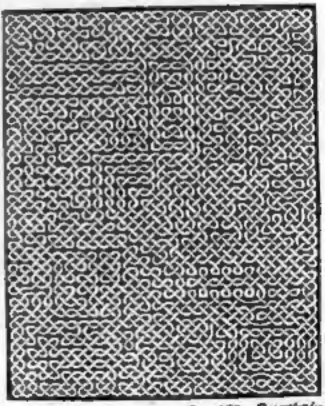
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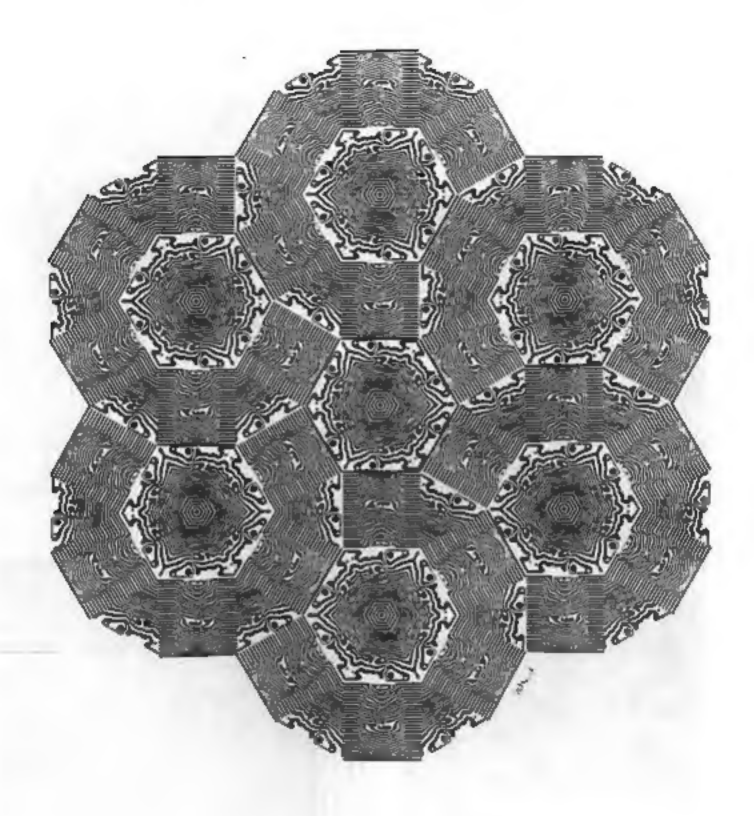
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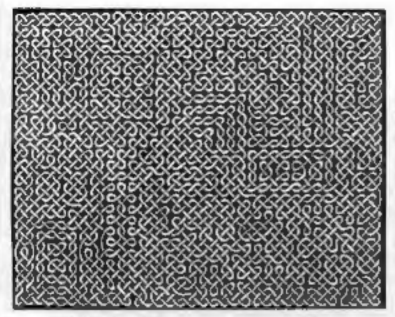
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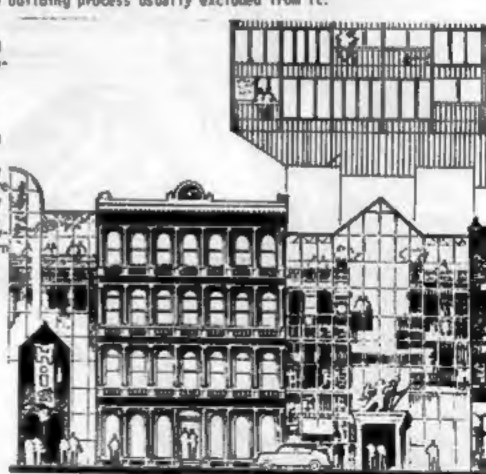
ABOUT THE ARTISTS

MARK BURSTEIN is the Warden of the West Coast Chapter of the Lewis Carroll Society of Horth America. "Celtic knots have been around since the Middle Ages. The basic technique: on a grid of dots, connections i.e. boundaries, are drawn, (the theory). Then the knot itself (the "flesh") is drawn, crossing over and under itself. I have expanded the dimensions of the field. The artistic challenge lay in the design of the smaller units, while the mathematical puzzle was in keeping it all in one line. I am a computer scientist, with some experience in computer graphics. Is anyone out there interested in developing a software game with knots and has the resources to do so. Call me - [415] 388-2229."

GERTRIDE MYRRH REAGAN, (cover design), is known to most of us as Trudy. She is a textile and graphic artist who started less in February 1981. "The vertex is one of the basic patterns studied in fluid dynamics. Here I have imposed the white vertex shape on a vertex in swirling paint created in floating the paint on thickened water. Fluid interns are the ones I love best in nature: lava flows, rivers, cigarette smoke. On the other hand, I detest Rococo art, so have done little with them in my work!"

MERB GREENE is an architect whose specialty is houser as functioning sculptures. In his book, BUILDING III LAST, ARCHITECTURE III ON-GOING ART, he proposes the first three stories of skyscrapers be not merely given over to offices or shops, but be an armature upon which artists and craftspersons continually add presental surfaces to the interior and exterior. It is a way to humanize our cities at street level, and to include creative people in the building process usually excluded from it.

RUSSELL REAGAN Is a student with an interest in math and film animation. "Intelligence is pattern recognition. The consistancy of the passage of days is an abstraction which we assemble out of scattered fluctuations TM the information we gather. We pay attention only to the patterns we derive and ignore most of the sea of arbitrary information available to us. To carry out the act of knowing I repeatedly seek pattern anew out of information undergoing constant change in my nenory"





THE REPLIESTING CONTINUE will be calling for your help during the cooling year. You can help TLEN in two mays: Many important datails from fulling through the crucks (manhership close, newslatter ed.) or to bring ambitions projects to fruition, ie. TLEN art show, YLEN file and light show. Too may also offer your time, anytime. Call Trudy Mangam at 415/856-9592.

RESISTANT THE COLOR POSTCARD PROJECT, we were successful in getting embugh empirists to place our First order. Those who expressed interpot will be contacted some by Carrie Adell. Eight designs must be printed at a time in quantities of 1,000 per design. Cost in 196 per cord. High-quality paper. Sour-color printing. For further information call Carrie at 415/463-7134.

AM ARTISTS' AGENT who places work in Silicon Walley corporations is interested in TLEM artists' work. The will vice slides of your ort. Send alides to frudy Magen, 367 Horano, Poto Alto 94303.

17'S MEMBER, MONTH. If you become active in FLSH in 1981, you will find a remnal accordance to test the compan below to include with your check. This will be the backs of the new molling list you will receive in July. (Remain by June lat in to included on the list.) People who joined after January 'St will receive remnal notices in six easter.

congres SMELSON will be installing one of his tension sculptures near the Undergraduate library at Stanford May 18,11, & 12. Fascinating process) Come watch, and also attend his lecture May 12. (See calendar). There will also be a reception afterwards for him, and he has said that he would like meeting Yield conters. (A number of us ordered his Portrait of an Atom booklet.got him carriers.)

Send to Ylem, 967 Moreno, Palo Alio, CA 94303

I would flux	My needs, interests, specialties
() to receive a semple issue. () a year's membership. \$10 is enclosed. () newsletter only, since I live more than 1 from both Sen Francisco and Palo Ato. \$5	100 miles
	Suggestions, other interested artists

Name Address Zlp Zlp Phone ()



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